

ENABLE PROPAGATION CONTROLLER

Abstract of the Disclosure

5 An enable propagation controller employed in an integrated circuit
operates in either a sequence manager mode or a transparent mode. When
operating in the sequence manager mode, the enable propagation controller
allows a set of signals intended to enable either a set of transmission or a set of
10 receptions sub-circuits. Each of the signals in the desired set is allowed to pass
through in a predetermined sequence and for a predetermined duration that may
or may not be influenced by a set of control bits received by the enable
propagation controller. When operating in a transparent mode, all enable
signals are allowed to pass through to corresponding intended sub-circuits.

15